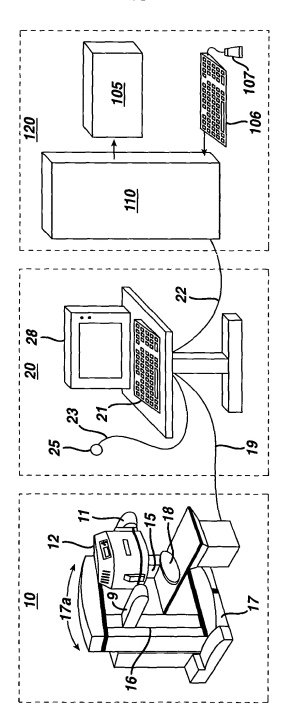
FIG. 1



Ś	331		333	335	337	339	341		343	Avg R-R
Gated Parameters	No. of Gated Frames	% R-R Interval Variance	Max % Window	Min % Window	R-R Interval Fixed	R-R Interval Vary	No. Exclude After Variance	Time Der FOT Assista	or Total Beats	Time
6								-		
300										_
ted Spect ~	301	303	305	307	309	311	313	315	317	351
Procedure ID: Gated Spect Spect	Degrees in Orbit:	Images in Orbit:	Matrix Size:	Starting Location:	Rotation Direction:	Orientation:	Orbit (circular):	Flood Correction:	Acquisition Method: 317	Isotope ID:
										•

Avg R-R	Gated Frames	Max Frames		365
Time	Frame No.	Max Frame	Counts/Sec	Beats

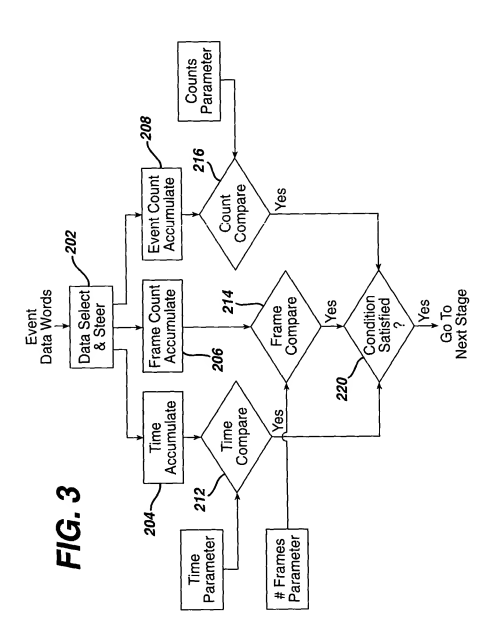
353

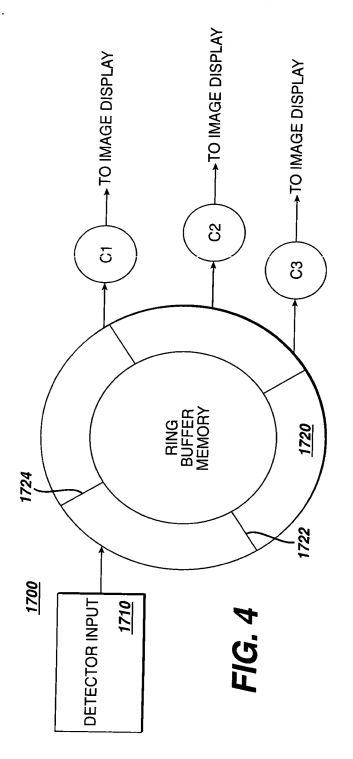
Patient ID:

View ID:

Processing 357







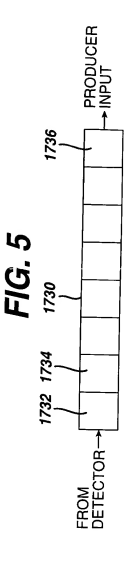
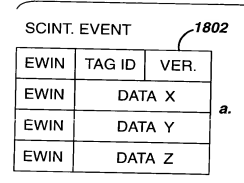


FIG. 6



	TIME	(1806		
		TAG ID	VER.	
c.		DATA		
		DATA		
i		DATA		

GANTE	RY EVENT		04
	TAG ID	VER.	
	DATA		b.
	DATA	-	<i>D.</i>
	DATA		

